

The * Indicates that the Article is Illustrated with Engravings.

	Artillery. See Ordnance.	Boise (Idaho) nower plant 93	10 —Street lighting, indirect	Gasoline, decreasing supply
Acetylene, compressed, solvent for 40:	Artist who works under water*17	9 Bolts, rough-threaded, jig for *4	95 -Street lighting, value of	Gasoline and kerosene situation. 459 Gasoline and its substitutes 276
Acorns and their uses Langley 535	Astronomical bulls	Bookkeeping by machine	95 —Bernese Alpine railway	
Aerodynamical laboratory, national	-Halley's comet	9 Boston automobile show	95 — Col du Midi cableway 27 12 — Col du Midi cableway 27 66 — Electrification of steam railroads. 17 60 — Guard for overhead trolleys. 292	
-Aerology, progress of 151 -Developments in 1912 30	—Method of teaching	7 Brazilian battleship	92 —Parabolical overhead wiring	- See also Gas.
Feathering air propeller	March	3 Bread, to prevent staleness	30 —Signals and stope used on subway *65	
- Kress, Wilhelm, death of 286 - Laboratories, aerodynamical 26, 538	May *40	4 Bridge girder, transporting. *2- 4 Bridge, single leaf bascule	of Street car ambulance 318 49 164 165 165 165 165 165 165 165 165 165 165	G
		2 Bridge wreck removed by oxy- 5 acetylene *5-	Electric venicles. See Automobiles.	
- Machine Scientific Actions (Serman, tests for	Retrospect of the year—1912	5 acetylene . *5. 2 Briquettes, sawdust	A gricultural many 6470	UAG.
Optical phenomena from a balloon . *542		4 Brontidi (6 Broadside control, one-man 17	66 —Cold light, Dussaud's 138, 486, *489	Holland gas exposition 119
-Skyrocket flying machine*289	Atlantic, crossing in air craft	Brucker's transatiantic expedition *35		Holland gas exposition
-Stabilizer, gyroscopic*511	ATTRODITORITE	8 Building exposition, Leipzig	Dry batteries, to make	Gas engines. See Internal Combustion Engines.
		Brush for ship-cleaning 44 Building exposition, Leipzig 26 Buoys, lighting 219, 51 Business men technically trained 54		Gasoline and its substitutes 276 Gasoline, decreasing supply 386 Gasoline rock drill 340
AERONAUTICS, ACCIDENTS.		6	Asgurying signaturing currents 63 -Morrison's lead storage cell 247 -Notes 27, 63, 135, 151, 193, 219, 239, 283, 305, 351, 371, 427, 447, 467, 467, 467, 467, 467, 467, 46	Gasoline rock drill. 340 Gasoline situation. 459 Gasoline substitute, prize for 165, 197 Gastric travables, treatment 199
-German dirigible "L.Z.15," destruc-	—Car bodies, development *2	Gableman to Galda Milli	239, 283, 305, 351, 371, 427, 447, 467,	Gasoline substitute, prize for 165, 197 Gastric troubles, treatment 193
AERONAUTICS, EXHIBITIONS AND	- Bus in Europe	Cableway for transporting locomotive	-Rheostat, water	Gastric troubles, treatment 193 Gatun. See Panama Canal. Gear engine 2240
CONTESTS. Collier trophy awarded to Curtiss171	-Commercial vehicle for small con-	Calculators, lightning	0 — Society for Electrical Development, 304 4 — Static, effect on water	Gear engine *249, 335 Gear for marine turbines *536 Gear, speed, variable *488
-Oakwood Heights, meet	Construction, trend in	Calorimeter, respiration	-Storage battery improvements*247	Gear, speed, variable. *488 Genetic research in Great Britain . 554 Germ of infantile paralysis . 354
		Campanile of Venice, new *15	Cuspension insulations	
-Actievements of military air craft. *306 -Aerial navy needed in U. S	-Electric and gasoline comparison 6	Canal, Panama. See Panama Canal.	Power.—Electric Railroads.	Glass, removing paint from
-Aeroplanes, army	Emergency tanks *37 End dump bodies for trucks *37	Capitalist and inventors	7 Electroculture of plants 9 155, 239, *472, 520, 574	bustion Engines. Golf course, gas-lighted*543
Balloon torpedoes	End dump bodies for trucks *377 Fan beit drive, adjustment *38 Farm tractors, small *518, 534 Field kitchen for Russian army *500		6 Elements on the stage	Goniometer for microscopes. 9271
-Curtiss military biplane	Fire engines	Carob bean tree	Elephant Butte dam*465, 470	Grains, misnamed Grains, misnamed Granite cubes, shaping 174, 287, 309 Granite, some facts about 107 Great Britain, earliest inhabitants 488
Guns for firing upon air craft *247	First archer for russian army 500 Fire engines 400 Flywheel motor starter 11 Freight and baggage trucks 294, 434 Future car 25	Cathedral, Winchester, foundation *428, 559	Elevators, falling	Great Britain, earliest inhabitants 98 Greenheart timber 328
—Hangars for military uses*69 —Hydrogen for dirigibles83	—Future car	Catskill water brought to New York. *19 Cave of stalactites reproduced *10	8 Embroidery of knowledge486 Energy, bodily, conservation of287	Greenheart timber
- Military supremacy of the air I	Future car. 228 Garbage truck, Parisian 455 Gasoline and its substitutes. 276 Gasoline and kerosene situation. 456	Cellars, flooded, pumping out	ENGINEERING.	Gulf stream, effort to divert. 150 Guns. 8ee Ordnance. 150 Guy wire, attaching to pipe. 653 Gyroscopic action of Gnome engines. 31 Gyroscopic control for aeroplanes. 393 Gyroscopic stabilizer. 651
	-Gasoline decreasing supply #36	Chair making 100 years ago	-Ambrose Channel	Gyroscopic action of Gnome engines . 31
-Tripolitan and Balkan campaigns. *306 -U. S. army requirements	Georges differential	Chapel on motor truck *35:	-Aswan Dam, enlargement of *191, *201	Gyroscopic stabilizer
-U. S. army requirements. 219 -See also Aeroplanes. Balloons and Airships. Hydro-aeroplanes. AERONAUTICS, PRIZES.	Hopes w motor trucks cost 69 1870 400	CHEMISTRY.	Bridge girder, transporting*452	н
AERONAUTICS, PRIZES. —French prizes	Ignition devices 513 James four-cycle gas engine 456 Kerosene and heavy oil fuels *38, *246 Left side steer and center control *221 Lock on gasoline feed *456	—Bread chemistry	-Catskill aqueduct, building*198 -Excavation for N. Y. subway*149, 154	Hagenbeck, Carl, death of
London Daily Mail prize	Left side steer and center control. *221	Manufacturing problems	Fritz, John, death	Hair, vegetable 334 Hallock, William death of 509 Hams water wheels 169, 172 Hammond, J. B., death of 144 Hammers for parests recet 344
Prizes for safe aeroplanes	_Logging with motor trucks #590	The tale and the transfer of t	-Liquid air blasting*564 -Lowe, T. S. C., death	Hammond, J. B., death of
-Army acrophanes	-Magnet for crossing desert*159	Chestnut blight, fighting	- Municipal need of trained men 342	Haminond, J. B., death of
- Design of aeroplanes	- Military automobile gun	Cholera granary	-Myriawatt, unit of power	Harlem River, tunnel under*281, *286
-Fabric wings, fallacy of	-Motor-driven commercial vehicles 76, 182, 294, *382, *500, *586	Civic Arts Building—model	-N. Y. State Barge Canal	Harvard University
-Gyroscopic stabilizer, Sperry's*511 -London Daily Mail prize331, 420	- Motor truck costs	Clock, phonographic alarm*456 Clouds. See Meteorology.	N. Y. State Barge Canal	Harlem River, tunnel under *281 *286 Harnessing nature 304, 308 Harvard University 153 Harvesting wild rice 365 Head cooling apparatus *216 Head, effect on life 370 Heavens See Astronomy Hereditory effect of X-rays 486 Hindu pilgrimages sanitation 446 Hinges strap y T *143 Hinges 1874 *143 Hinges 1874 *143 Hinges 1874 *143 Harditory 1874 *143 Harditory 1874 *143 Harditory 1874 1874 Harditory 1874 1874 Harditory 1874 1874 Harditory 1874
-Monopiane, automatic stabilizer *137 -Motors, dangerous position of 491	Motor truck queries and answers 77 Motor truck researches 294, 385	Clyde and Forth canal	-Oxy-acetylene torch for bridge wreck*543 Prizes offered by German societies144	Heavens, See Astronomy.
-Prizes for safe machine	- Motor truck queries and anawers. 77 - Motor truck researches	Coal mines. See Mines and Mining. Coaster, novel. *180	—Prizes offered by German societies144 —Retrospect of the year—1012 2	Hindu pilgrimages, sanitation
-Traction aeroplane for army 240 -Transatlantic flight 420, 446	-Motor trucks, composite list	Cocoons, color of 510	- Frizes offered by German societies 144 - Retrospect of the year - 1612 2 - Rock removing machinery 107 - Strawberry Valley project 1288, 310 - Submarine autogenous metal cut-	Holland Gas Exposition
-Transatlantic flight	-Motoring on ice*172	Church on motor trucks 435 Circassian wainut 333 Civic Arta Building—model 200 Clock, phonographic alarm 456 Clouds. See Meteorology. Clyde and Forth canal Coal coked at low temperatures 355 Coal mines. See Mines and Mining. Coaster, novel Coalogies of Montmartre 335 Cocoons, color of Cocoons, color of Coloing coal at low temperatures 355 Col du Midi cableway 27 Cold, effect on life 138, 486, 488 Collier trophy awarded to Curtiss 171 Compressed air as protection to war-	—Submarine autogenous metal cut- ting*580	Hinges, strap v. T. 448 Hinges, strap v. T. 443 Holland Gas Exposition 112 Home laboratories . 350 Horse v. motor trucks, cost . 62, *70, *586
ACRICULTURAL MACHINERY	-Motors, testing in factory "284 -New York show -1913 86 -1913 car 26 -Notes 27, 109, 171, 283, 331, 371, -Oil in original packages 227 -Omnibus, six-wheeled 224, 267, 269	Cold, effect on life	ting *580 —Tests for mechanical strains	Horse trucking costs. Cost. 02, 70, *886 Horse trucking costs
-Engines on the farm 108 -Farm tractors, small *518, 534	-Notes27, 109, 171, 283, 331, 371, 427, 467, 509, 575	Collier trophy awarded to Curtiss171	-Tunnel under Hudson Biver. *281, *286 ENGINES.	Human factor in safe transportation
	Our local packages 227 Our local packages 227 Our local packages 226	snips*261, 266, 375	-Fottinger transformer*536	Hydraulic gran for marine turbines 8626
- Orchard tractor - 118-119, 120 - Orchard tractor - 120 - Plow gasoline - 318 - Traction engine, economics of - 114 AGRICULTURE.	Overloading the motor	CONGRESSES. —American Road	Gear engine, new*249, 335 Solar	Hydraulic variable speed gear 9488
-Traction engine, economics of *114 AGRICULTURE.	Overloading the motor. 385 Packard cars, correction of prices 197 Partnership use of cars. 54 Price list of American pleasure :ars	-Franco-British Scientific Congress 467 -Ghent Food Congress	— Gear engine, new	—Jeanmon double biplane \$432
-Annie trees ice useri to save 130	- Price list of motor trucks	-International Congress on School	Combustion Engines.	Meet at Monaco
- Bees insured 259 - Columbia University, course 128 - County Agriculturist Plan 124 - Cream separator, invention 262	-Priming device	Hygiene	Erie canal, extending to Chicago450 EUGENICS.	-See also Aeronautics Aeronianes
-Cream separator, invention262	Rear spring supension	-International Union for Protection	-Eugenics Record Office 426	Hydro-electric plant at Gatus
-Electroculture of plants 155, 239, *472, 520, 574 -Food supply, increasing*111	-Shock-absorbing hub *318	of Industrial Property		Hygiene, school396
-Foxes, breeding 172 -Fruit trees, applying fertilizer 377	—Smallest *408 —Solvent for compressed acetylene	Cock pance and its uses 402	Exposition, International Building,	
-Genetic research in England. 554 -Grains and fruits misnamed 374	-Stage lines	Cough lozenges as safety matches435	F	Icebergs, device for detecting. *584 Ice boats *172 *248 Ice used to save apple trees 139 Illusions, optical *227 Immunity against disease, 394 Indexes in scientific books 192 Indians, origin 455
-Intensive farming by electricity. *472 -Intensive farming in Germany *111	—Steel cusmon wheel*300	Crossovers. See Railroads.	Falling bodies, air resistance. *429	Ite used to save apple trees
	—Street sprinklers, motor90, *91	Cube root extracted at sight354	Falling bodies, air resistance*429 Farm machinery. See Agricultural	Immunity against disease
-Meteorology, agricultural 112	Tar bonded roads for 500	Curacao harbor *474 Currency, theory of 486 Custom House appraisals *244	Farm machinery. See Agricultural Machinery. Farming. See Agriculture. Ferro-titanium aloy and steel *512 Fertilizers. See Agriculture. Fibera, vegetable	Indexes in scientific books 192 Indians, origin 455 Indianstrial Arts, Vienna Museum of 50 Industrial arts, Vienna Museum of 50 Industrial need of technically trained men 252, 438, 548 Industrial property, international Industrial property international Industrial property international Infantile paralysis germ 354 Insulators, suspension 4312 Insurance of bees 259 INTERNATIONAL COMBUSTION ENGINES
- "Moon-farming" 471 - Moor-burning in Germany 429	Tire for motor trucks *228 Tires, manufacturing *32	Custom House appraisals	Fertilizers. See Agriculture.	Industrial need of technically trained men
-Plants stimulated by radium 492 -Potash fertilizers and frost 330	-Tires, pneumatic, substitute for *360	D	Files, machine for testing	Industrial property, international union for protection of
	Tires, steel, in France. 76 Tractor lines in Italy	Daily Mail prizes	Fire alarm, automatic	Infantile paralysis germ354 Insulators, suspension*312
-Rothamsted experimental farm 446 -Soil analysis and seed selection *110	Turntable for cars \$10 Two-wheeled automobile \$205 Wheels, spare, attaching \$39 AUTOMOBILES, ACCESSORIES.	Dayton (Ohio) flood*336, 350	Fire engine, hand-drawn *543	Insurance of bess
-Soils, new way of studying 196 -Table refuse for animal food 204	- Wheels, spare, attaching *39 AUTOMOBILES, ACCESSORIES.	Decatur's frigate, raising	cellars	
- reacting in high schools	- Air filter *39 - Devices that help motorists *39 Man holder *39	Daily Mail prizes	Fire, stage. *369, *373 Fire waste and chemical balance224 Firearms. See Ordnance224 Firearms. See Ordnance *332 Fire Proposition of	- Agricultural use of "118-119, 120 - Automobile motors, testing "2384 - Coal engine "436 - Diesel locomotive "436 - Diesel locomotive "338 - Engine using different fuels "228 - Flywheel motor starter "12 - Gasoline as a fuel "38, 165, 197, 276, 469 - German motors testing for 196
Airships. See Balloons and Airships.	Map holder	Diabetes, new light on	Fireproof rooms for refuse	—Diesel locomotive*338 —Engine using different fuels*228
Alarm, fire, automatic *180	Devices that help motorists *39	Diet and electricity. 10 Diseases. See Medicine and Surgery. Diver restores cathedral foundation	Fish. See Natural History. Fishing-fly book	Flywheel motor starter
Alechol, industrial 529	- Radiator cap	Diver restores cathedral foundation	Fishing reel	Continue motion, scott to
Alloys, misuse and failure of	Internal Combustion Engines.	Dog, lathe, non-slipping		Ignition devices
Alarm clock, phonographic 456	В	Diver restores cathedral foundation 428, 559	Floors, unpolished, to wax	-trinome engines, gyroscopic action 31 -Higgins carbureter 246 -Ignition devices 513 -James four-cycle gas engine 456 -Kerosene and heavy oil fuels -88, 246, 304 -Magnallum for pistons and cylinders
Amazon, exploration of 508	Babylonian excavations*349, *357 Back saw, straightening*143	Drawing guide for lettering *143 Drill press, improvised *339	Flowers, cut, preserving	Low engine
Ambulance and pairol wagon*316	Bacteria, purifying	Drill stop and pad	Fly book, moth-proof*380 Fly-wheel motor starter*12	Maxing and land ongines 500
Ambulance, street car *316 American libraries, special resources . 55	Babylonian excavations . *349, *357 Back saw, straightening . *143 Bacteria, purifying . 327 Bacteriology and health . *540 Baggage handled by motor trucks . *340 BALLOONS AND AIRSHIPS,	Drinking fountain, sanitary	Fog gun, automatic	-Marine and land engines 504 -Motor from telephone ringer 271
AMERICAN MUSEUM OF SAFETY —Edison receives medal from. *90	—Balloon torpedoes*533, 538 —Brucker's transatiantic expedition.*356	Dussaud's "cold light"138, 486, *489	Food consumed in N. Y. city*573, 579 Food congress, Ghent	Rock drill operated by *340
-Edison receives medal from*90 -SCIENTIFIC AMERICAN medal award- ed*117	Hydrogen for airship	E	FORESTRY. *111	Marine and land engines
ed. *117 Teaching children safety principles 270 Ammunition. See Ordnance. Amundsen, Roald *175 Andse **Snow of the Penitents** *265 Anesshetizing machine *468	—Journey in a Zeppelin	Edge tools, sharpening	-Burl on walnut tree	- Orienteer or gas casaines - 0-24 - Tismer engine - 228 - Transversely mounted engine - 238 - Troubles, location of, made easy - 34 - See also Automobiles - 496 thernal combustion pumps - 496
Andes—"Snow of the Penitents". *265	Parseval airship*492 Seaworthy basket*356	EDUCATION. —Agriculture at Columbia University. 128	-Circassian walnut	See also Automobiles.
Animal psychology *454, 502	—See also Aeronautics.—Aeronautics, Military and Naval.	EDUCATION. Agriculture at Columbia University, 128 Agriculture in high schools	—Common woods, ignorance about153 1 —Decline of native trees in cities363	NVENTIONS.
Anesthetizing machine 468 Animal psychology 454, 502 ANTARCTIC EXPEDITIONS. German expedition 263	Outrey in a Zeppenin - 439 Optical phenomena from a balloon - 442 Optical phenomena from a balloon - 442 Seaworthy backet - 4356 See also Acconautics. Acconautics See also Acconautics. Acconautics Military and Naval. Balkan campaign, aircraft in - 4306 Barge canal, N. Y. State - 377 Barisal guns - 66 Barometers, buman - 556 Barometers, buman - 556 Barometers, buman - 558 Barometer tubes, to fill - 41 Batkit pencil electric - 534 Batteries, storage, improvements in - 247 Battleships. See Warships. Ged, out-door, for city houses 513 Ged, out-door, for city houses 513 Ged, out-door, for city houses 513 Geer, clarifying - 128 Gench vise, quick action - 202 Sibilographical institute - 262 Sicycle for blind - 352	-Carnegie Foundation, 7th annual report326	— Dendrologist, definition	Automatic stop prize
German expedition. 263 Mawson expedition 222, 535 Motion pictures, Scott expedition *553 *560	Barometers, human	- Carnegie Foundation, 7th annual 26 - Co-operation in educational effort. 153 - Embroidery of knowledge 486 - See also Technical Training Efficiency Engineering. See Scientific	- Denartiogose, deninton	*249, *272, *292, *317, *340, *360, *380, *436, *456, *476, *496, *544
-Scott expedition *553, *560	Bath trust patents	Efficiency Engineering. See Scientific	Logwood trees	-Granite cubes, machine for shaping
Motion pictures, Scott expeditionScott expedition \$553, *560Scott expedition \$175, 212Scott's motor sledges 227, *560	Batteries, storage, improvements in . *247	Management. Eggs, testing by Roentgen rays 71 ELECTRIC APPARATUS AND AP-	- Rare trees	-Machine tools, recent improvements -Machine tools, recent improvements -Moving and talking pictures -84 -National wealth due to -144, *160 -National wealth due to -144, *260 -National wealth due to -144, *268, 545 -Prizes offered by German engines
**Appendix of important goods	Bed, out-door, for city houses *513	PLIANCES.	—Pennsylvania exhibition 558 —Rare trees 494 —Sandalwood of India 558 —State V. Federal control of forests 134 —Stumps, growth of 112 —Trees, applying fertilizer to 377 —Forth and Clyde canal 283 Foundain, drinking *91 —Foxes, breeding 172	-Moving and talking pictures
ARCHAEOLOGY.	Beer, clarifying	ELECTRIC APPABATUS AND AP- PLIANCES.	Stumps, growth of	Price maintenance374, 508, 545
-Arch, history of	Bibliographical institute	— Farm uses	Forth and Clyde canal283, 451 - Fottinger transformer*536	ing societies
ARCHAEOLOGY. —Altamira wall paintings.	Bicycle for blind	— Meat slicer with knife sharpener*228 — Motor from telephone ringer*271	Foxes, breeding	article
ARCHITECTURE.	Bicycle for blind	—Safeguarding machinery	Free will v. determinism	-Scientific American priso for article
-Civic Arts Building—model 152 1	314 314 314 314 315 316 317 316 317	- Ship-cleaning brush	Friction of gas flow in pipes*204, *340 -	See also Inventions.—Patents.
ARCHITECTURE. *68	BOATS.	Static electric motor*11	Friedmann's tuberculosis remedy210	NVENTORS. -Capitalists, co-operation with287
ARCTIC EXPEDITIONS.	-Ice boats*172, *248 -Motor-boat races, timing223	— Dussaud's "cold lights" 138, 486, *489 — Gatun power plant*159, *316	Fritz, John, death of	NVENTORS. Capitalists, co-operation with 287 Capitalists, co-operation with 192 Fritz, John, death of 194 Hammond, J. B., death of 144 Lanston, Tolbert, death of 229 Layel Gustav da 229 Layel Gustav da 229
- Canadian 240 - Schroder-Stranz expedition	30ATS 172 · 248 - 1ce boats 238 - Motor-boat races, timing . 233 - Motor Boat Show - New York . 211 - Steam box for building . • 339 - See also Hydro-aeroplanes Steamboats and Ships Warships. • 583 30ller, kitchen, repairing . • 583	Batik pencil. *584 Farm uses electrical method *11 Meat silicer with knife sharpener *225 Motor from telephone ringer *225 Motor from telephone ringer *233 Safety lamp for miners *933 Safety lamp for miners *940 Ship-cleaning brush *455 Starter for automobiles *12 Static electric motor *11 ELECTRIC LIGHT AND POWER *11 ELECTRIC LIGHT AND FOWER *15 Dussaud *Codi lights' 138, 486, *489 Gatun power plant *159, *316 Folos, protection of 172 Fower generated at mines 157 Reliability requirements and costs 392 Remote control of circuits 392 Remote control of circuits 328	Fountain, drinking *91 Foxes, breeding 172 Franklin Institute treasures 473 Free will v. determinism 873 Freight handling by motors 294, 340 Friction of gas flow in pipes 205 Friction of gas flow in pipes 210 Friction of Friction of Friction of Friction of Friction of Friction of Sas flow in pipes 300 Friction of Fritzion of Fri	Lanston, Tolbert, death of
Art of prehistoric man	boats and Ships.—Warships.	Remote control of circuits	FUEL. —Coking coal at low temperatures353 —Engine using different kinds*228	Lanel, Gustav de
**	outer, kitchen, repairing*583	- scubber shields for linemen *248	Engine using different kinds *228	457, 477, 497, 833

		1		
Praise of 200 Rights, protection of 31 Technical training for 31 See also Inventions. Patents. tron, fevro-titanium treatment *512	MISSISSIPPI RIVER.	-Oldfield bill	Rothansted experimental farm	Switch, automatic *340
Technical training for 431	- Amateur flood-controllers	62, 82, 108, *160, 170, 238, 343, 491 —Plea for patentee	Rubber shields for linemen *248 Rudders. See Boats.—Steamboats	Syrian waterwheels *169, 172 Synthesis of matter *226
See also Inventions.—Patents. Iron, ferro-titanium treatment *512	- Floods and river regulation*398	-Price maintenance374, 308, 545, 579	and Ships.	
iron rust experiments. 67 Irrigation projects *288, *310, *465, 470	-Leves question 262 267 *398 451 466	ing		Table refuse for animals
Irrigation projects *288, *310, *465, 470 Islands, floating	- Missouri-Mississippi system *390, 396 - National problem 150, 155, 287, 330 - Reservoirs to control flood 31, 262 267, 335, 350, 397, *398, 513, 559	Property rights overhead 497 Recent assaults upon system 491 "Sanatogen," 374, 508, 545 Sewing machine 419	Safeguarding machinery*333 Safety principles taught children270	Tabulating machine
	-Reservoirs to control flood	-"Sanatogen," 374, 508, 545	Safety-match cough lozenges	Tape, steel, mending
	- Retard, divert or confine floods 466	-Stephens Dill	Salt-rising bread	Tes testing
Japanese navy, new warships for. *133, 138 Jig for rough-threaded boits*493	Straightening 309, 513	Trade-mark notes	"Sanatogen" case	TECHNICAL TRAINING494
Journalism and science	— Swamp drainage and floods 397	-Wright aeroplane case, decision 273, 375	Sand dunes, reclaiming*581	-Business men technically trained 548
ж	Mist-poeffers. 66 Molecular structure and origin of		Sandalwood of India	Inventors. Industrial need of trained men. 252, 438 Municipal need of men having 342 Scientific manufacturing opportunities.
Kapok fiber	Molecular structure and origin of elements 1.54 Molecules, study of \$226 Monoplanes. See Aeroplanes. Mono-rail sled. \$159 Monument, Frithjof 91 Moon. See Astronomy. 471 Moor-burning in Germany. 429 Morals and knowledge. 350	—See also Inventions.—Inventors.— Patent Office.	Sanitation of pilgrimage centers446 Sardine industry *394	-Municipal need of men having 342
Katanga copper mine*450	Monoplanes. See Aeroplanes.	Patrol wegon and ambulance 9316	Santiation of pingrimage centers 440	ties. 252 —Vienna technical experiment station 129
	Monument, Frithjof*91	Pavements. See Roads and Roadmak- ing.	Saw, two-handled, rig for*495	—See also Education,
Kerosene situation 459 Keyways, cutting with lathe *143	Moon, See Astronomy,	Pebbles carried by wind	Sawdust briquettes84 Scale to remove from cylinders 339	TELEGRAPHY. —Morse signals, London to N. Y 192 —Singing of wires
Kite, photographing from*514 Knife sharpener on meat slicer *228	Moor-burning in Germany429	Penitents, snow of the *265 "Pennsylvania," U. S. battleship. *173 Perseus, statue at Florence *159 Patrified execution.	Scenic effects*81, *89, *369, *373	Singing of wires
Knowledge, embroidery of 480	Morse signals—London to New York, 192	Petrified cascade*316	Schools. See Education.	- Telephotography, colored 272
Knowledge and morals	Mortality of middle aged	Petrified cascade. *316 Phonographic alarm clock. *456	Schools. See Education, SCIENCE.	Telephone ringer, motor from *271 TELEPHONY.
L.	Moth-proof fly book	PHOTOGRAPHY. -"Cold light," use of	SCIENCE.	-Intensifier for transmission
Laboratories, perodynamic 26, 538	MOTION PICTURES. ""Cold light" projector*489	— Distorted photographs*153 — Kites used in *514	—Cost of living and science486 —Journalism and science426	- Loud-speaking telephone
Laboratories, home	-Home cinematograph *544 -Scott Antarctic expedition. *553, *560	Distorted photographs 153 Kites used in 514 Lightning prints 576 Lightning, steroescopic views 2365 Microscopic 115 Moving and talking pictures 644	-Modern argonauts of science218 -Molecules, study of *226	
Lamp, electric, for miners*90	-Scott Antarctic expedition. *333, *360 -Talking pictures	- Lightning, steroescopic views*265 - Microscopic	—Molecules, study of. *226 —Notes, 27, 63, 83, 109, 135, 151, 171, 193, 219, 239, 263, 305, 351, 371, 393, 427, 467, 509, 535, 555, 575	relephotography, colored 2979
Lanston, Toibert, death of 229 Latent pressure in rock strata 324		-Moving and talking pictures*64	193, 219, 239, 263, 305, 351, 371,	
		—Paper from film pack, to remove 11 —Skyrocket carrying camera*140	393, 427, 467, 509, 535, 555, 575 —Obituary, 1912. 3 —ostwald, Wilhelm *2 Ramsey, William *226 Retrospect of the year 1912. 2 Scientific books, indexes. 192 —Scientific management in *5 Synthesis of matter. 2226	Textiles from kapok fibers 327 Thomson, J. J. 2226 Thunder, stage *369, 373 Tickets, machine for printing 249 Tidal theory 164 Tides, power from 317 Tie and raif fastenings 510 Time and the sciences 446 Timber, greenheart 338 Timber, greenheart 338
		—Slit camera	-Ramsey, William*226	Tidal theory
Laval, Gustav de 262		PHYSICS. —Air resistance in falling bodies*429	-Retrospect of the year 1912 2	Tie and rail fastenings
Laval, Gustav de Leipzig—International Building Ex- position 200	Motorcycle, new	-Evolution and the physical law508	-Scientific management in *5	Timing boat races
position 200 Leprosy, research on 534 Lettering triangle \$143	Motors. See Automobiles.—Internal Combustion Engines.		—Synthesis of matter	Timber, greenheart
Libraries, American, special resources, 55		-Matter, synthesis of *226 -Molecular structure and origin of elements	—Time and the sciences446 —See also Aeronautics—Astronomy—	Tries, automobile. See Automobiles. Tobacco, antiseptic properties
Libraries, endowment 262, 431 Lifeboats. See Steamboats and Ships.	Mountains, snow covered	-Molecules, study of	Archaeology — Chemistry—Elec- tricity — Medicine and Surgery—	Tobacco, foreign, appraised *244
- Warshins	Moving Pictures, See Motion Pic- tures.	—Sound span shots of wayes of \$159	Meteorology,—Natural History,	Toolholder for grindstones 495 Tool chest, rust-proof 559
Life-saving appliances *117, *333 Life without heat 370	Multicycles for the blind	-Test for mechanical strains. 554	-Physics. SCIENTIFIC AMERICAN.	Tool chest, rust-proof. *583 Tools, edge, sharpening. *143 Tools, edge, sharpening. *144 Tools, machine, improvements in. *148 Torpedoes, automobile. *1, *180 Torpedoes, bulloon. *533, 538 Torpedo boata. See Warships. Torpedo boata. See Warships.
Lighting, electric. See Electric Light and Power.	men	- Vision under water *469	-Medal awarded*117 -Prize for article upon inventions513	*144, *160, *180
	Museum of Technology and Industrial Arts, Vienna 50	Pictures, moving and talking, See	—Prize for article upon inventions513 —Quoted in House of Representatives.350	Torpedoes, balloon. *1, *8
Lightning, stage	Arts, Vienna	Motion Pictures, Pier problem New York city 150 309	-Supplement238 SCIENTIFIC MANAGEMENT.	Torpedo boats. See Warships.
Lightning . See Meteorology	Mutes, educating *221 "Myriawatt," new unit of power112	Pipe wrench, improvised*583 Pilgrimage centers, sanitation446	-In science *5	Machinery.—Automobiles.
Linemen, rubber shields for	N	Planks, steaming	In science*5Micro-motion study*84Personal error and efficiency engi-	Trade_marks See Patents
		Plants, steaming		Transmission gear*536 Transformers, Fottinger*536 Troos San Formetry
Live frozen fish. 430 Living, cost of, and science. 486 Locomotives. See Engines.—Rail-	NATURAL HISTORY. —Cocoons, color of	Plants stimulated by radium	neering	Tripolitan campaign, aircraft in *306
roads.	Cocons, color of 510 Fish killed by frost and storms 159 Fish, live, frozen 86, 430 Hagenbeck, Carl, death of 401	Polar expeditions. See Antarctic Ex-	Screws, device for holding*495	Trucks motor. See Automobiles
Lagrand of commerce	-Hagenbeck, Carl, death of	peditions.—Arctic Expeditions. Polar regions, nomenclature542	-Bronze statues, rt of making *156	Tuberculosis remedy, Friedmann's210
London Daily Mail prize	Calabata and an analysis and a	Poles, protection of	Bronze statues, rt of making. *156 —Bronze statues, rt of making. *156 —Brithjof monument. *91 —Prithjof monument. *91	Tuning fork, constant vibration
London Daily Mail prize. 331, 420 London, statistics 90 Longitude, by wireless 174 Lotschberg Alpine railway 452 Lowe, T. S. C. death of 86 Laberinates in original packages 227	Nature, harnessing 304, 208	POWER.	- Frithjof monument	Tunnel, Alpine
Lowe, T. S. C., death of	NAVAL AFFAIRS.	Paralana Antonia Van Antonia Antonia	-Marcus Aurelius, statue repaired *10	Tunnel under Harlem River *281, *286
Lubricants in original packages. 227 Lundin decked lifeboat. *272	Submarine scenes 1779 Sunfish, giant 316 Nature, harmessing 304, 308 NAVAL AFFAIRS. 139 Battle crusiers, advantage of 198 Economy in U. S. navy disastrous 218 S. 188	Gatun plant	- marcus Aurenus, seases repaired. 110 Sea painting. 1179 Sea waves, counting. 554 Seeing under water. 499 SEISMOLOGY Barkal guns. 66 G	Turntable for automobiles 910
Large fish *01 "Lartine," salving *445, 450	Fire control plans 478 Forth and Clyde canal 283, 451	—Solar plants	Seeing under water*469 SEISMOLOGY.	Type-setting machine, inventor of 229
"Latine," salving	German navy, growth of	—Unit of, new	-Barisal guns	Typewriter, shorthand*13
M		- See also Electric Digite and Lower.	Andrews and a second se	Typewriter, voice-operated
Machine tools, improvements in *14 *160, *180	-Naval reserve movement	Prehistoric man, art of88, *270, 351 Preservative for milk520	Sewage disposal, N. Y. city*485. *490	U
Magnalium for pistons 509 Magnetic survey, international 466 Magnets, saving tires with 91	-Reorganization of U. S. navy per-	Preservative for milk	Shackelton Ernest *175	U. S. Army. See Military Art and Science.
Magnets, saving tires with	Navai reserve movement. 192 Pacific coast, protection 491 Reorganization of U. S. navy personnel. Retrospect of the year—1912 282,471 Submarine violin for messages. 514	Price maintenance of patents. Primitive man, art of 374, 508, 545 Primiting railroad tickets . 88, *270, 451 Printing railroad tickets . *249 Problem mysterious Protectibe flight of 938 938	—sea-waves, effect of	U. S. Census Bureau, tabulating ma-
Magnets, lifting *90 Mahometan pligrimages, sanitation 446	—Submarine violin for messages514 —See also Aeronautics, Military and	Primitive man, art of88, \$270, 451	Shelds for linemen	chine
Mail transporting automatically *4	—See also Aeronautics, Military and Naval.—Merchant Marine.—Mil- itary Art and Science.—Ordnance.	Printing railroad tickets*249 Problem mysterious 538	Shipping. See Merchant Marine. Short-hand typewriter. *13	U. S. Dept. of Agriculture, Bulletins. 120
Man, origin of, new evidence. *68 Manufacturing problems. *577		Projectiles, flight of	Signals See Pailroads	U. S. Document Office
Manufacturing scientific 252	Nebuchadnezzer, palace of *349, *357 NEW YORK (CITY).			U. S. Patent Office. See Patent Office.
Mauer embankment	-Aqueducts, construction*191, *201	Psychology, modern	Silica for clarifying beer	v
Marble artificial 24/ Marcus Aurelius unhorsed *10	Association for the Blind. *448 Automobile show—1913. 86 Clivic Arts Building—model. *205 Food consumed daily. *573, 579	Pump, explosive*496	Singing of telegraph wires 337 Sitting dharna 334 Ski-making in Norway 432 Sky-rocket flying machine 259 Sky-rocket used in photography 4140	Vaccines and serums*540
	Food consumed daily	Pump, vacuum*360 Putrefying bacteria327	Sky-rocket flying machine*289	Vacuum pump
Matter, synthesis of *226	-Motor Boat Show	D	Sky-rocket used in photography *140 Slaby, Adolph C. H., death	Vehicles, motor. See Automobiles. Venice.—New Campanile153
Mattress as a life raft *90 Mayson antarctic expedition 222 535	—Sewage disposal*485. *490	Radium plants etimulated by 402	Sled, mono-rail*159	Vienna Museum of Technology and In-
Meat slicer with knife sharpener \$228	—Subway, new, method of building	Radium, plants stimulated by	Sleep, new theory of	Vienna technical experiment station . 139
MEDICINE AND SURGERY*580	—Water supply from Catskills*198 New York State Barge canal *377	Rail fastenings*510 RAILROADS.	Sleigh, automobile*172 Sleigh of the desert*159	Violin, submarine
	-Food consumed gary *0.73, 3.79 -Motor Boat Show 211 -Pler problem 150, 302 -Sewage disposal *6855, *490 -Subway, new, method of building -Water supply from Catskills *1198 -New York State Barge canal *277 Nieve Penitente 2265	Ratleodads. -Accidents, susse of *92 -Accidents, susse of *92 -Alpine tunnel N. H. & H. R. R. 554 -Alpine tunnel *15, *395, 554 -Automatic stop prize (N. Y. N. H. and H. R. R. and H. A	Slaby, Adolph C. H., death 396 Sled, monor-ail 159 Sledges, motor 227 8560 Sleep, new theory of 468 Sleigh, automobile 172 Sleigh automobile 159 Smokestack of "Imperator" 159 Smokestack of "Imperator" 332 Smoggling, methods of 244 Snow See Meteorology 806 Socket wreath, to make 143 Sleigh of the second of 143 Socket wreath, to make 143 Sleigh of the second of 143 Socket wreath, to make 143 Sleigh of the second of the sec	Vicina technical experiment station 139 Vicina technical experiment station 139 Vicilin, submarine 514 Vise, bench, quick action 292 Vise for holding screws, 495 Vision under water 469
— Blood pressure, measuring 63 — Cocahomania at Montmartre 337	0	—Alpine tunnel	Snow. See Meteorology.	Vision under water,
Diabetes, new theory of	Office building fallest 9917 9994	-Automatic stop vos. 87, 135, v395, 554		W 220
- Friedmann's tuberculosis remedy210	Office building, tallest	Bernese Alpine railway *452		Walnut, Circassian
- Head cooling apparatus *316	Oil engines. See Internal Combustion	-Block signal and control board, re-	Solar radiation solar research solar radiation for the	Wall paintings, Altamira142 WARSHIPS.
— Hereditary effect of X-rays486 — Immunity against disease396	Engines.	port. 62 -Crossovers, No. 20. 7 -Bridge, single leaf bascule, largest. 455 Discal locations in the second state of the seco	Sound, snapshots of waves of *152	-Battle-cruiser, German*241
Castrictor s intercutosis remed 210 Castric roubles, treatment 193 Head cooling apparatus 316 Hereditary effect of X-rays 486 Castrictor of X-rays	Oil. See Fuels, Oldfield bill. See Patents. "Olympic." reconstruction	—Bridge, single leaf bascule, largest #455 —Diesel locomotive #338	South Pole, discovery. See Antarctic	- Brazilian battleships*492
Respiration, artificial 7	Omaha tornado*303, *315	— Diesel locomotive	Speed gear, variable*488	-"Cage," submarine
- Respiration calorimeter	Optical phanomena from a halloon \$542	High speed on No. 20 crossovers 7 Human factor in safe transportation.392	Spikes for railroad rails*510	*261, 266, 375
-Tobacco, antiseptic properties401	ORDNANCE.	-Locomotive, transporting on cable	Sponges, artificial	—Foreign dreadnought developments. 370
	Optical illusion 9227	- Mail exchanging device	South Pote, discovery. See Antarctic Expeditions. Speed gear, variable. *488 Sphygmomanometer. 63 Spikes for railroad rails. *510 Sponges, artificial. 67 Spray for chestnut trees. *314 Spring wheels, 113, 197, 243, 267, 335, 375 Sprinklers for streets, motor. 90, *91 Stabilizer, syroscopic. *511	- Italian battleship "Dante Ali-
Crews of American ships	— Broadside control, one-man	-Rails, straightening	Stabilizer, gyroscopic	Wall paintings, Altamira. "142 WARSHIPS. Battle-cruiser, German. "244 Hattle cruiser, German." 249 Hattle cruiser, German." 139 "Cage," submarine. "556 "Cage," submarine. "556 "Compressed air as protection. "566 —Compressed air as protection. 539 —Forcign dreadnought developments. 539 —Forcign dreadnought developments. 539 —Forcign dreadnought developments. 539 —Forcign dreadnought developments. 539 —Forcign dreadnought 341 —Japanese and American. 534 —Japanese and American. 534 —Wagner. "German Dreadnought." 341 —Life-boat, Lundin. "900 —Wagner. U. S. brig, raising. "550 —"Pennsylvania," U. S. battleship. "173 Speed gear for gans. "488 —Submarine cruiser, Russian. "376 —\$32 —\$32 —\$32 —\$32 —\$32 —\$42 —\$43 —\$43 —\$44 —\$44 —\$45 —\$45 —\$45 —\$45 —\$45 —\$45
-Death blow through remitting tells to coastwise ships	Gun for firing upon aeroplanes #247	- Rall inemciency	Stabilizer, gyroscopic. *511 Stage effects, mechanism, *81, *89, *369, *373 Stalactites, cave of, reproduced. *10 Stars. See Astronomy Statues. See Scupiture.	-Japanese navy, new type for . *133, 138
For a second sec	- Guns, bursting	Safe travel, standard for	Stalactites, cave of, reproduced*10	- Kaiser, German Dreadnought 7241 - Life-boat, Lundin
Mesopotamian excavations *349, *357	— One-man control of firing guns. 178, 218 — Premature explosion of shells *253	-Self-propelled passenger coach *338	Statues. See Scupiture.	-Life-raft, mattress used for
Metals, misuse and failure of		*65, 67, 87, 155 282, *395, 554	STEAMBOATS AND SHIPS.	-"Pennsylvania," U. S. battleship. *173
-Actinometry, recent progress135	-Speed gear for guns*488	—Steel rails, manufacturing \$507 \$510	—Crews of American ships335 —"Imperator" *232 *356 *569 579	—Submarine cruiser, Russian*376
- Aeronautical weather bureau 262	Origin of man, new evidence*68	-Steel rails, ferro-titanium treat-	-Icebergs, device for detecting*584	Submarine cruiser, Russian. *323 Submarines, guns for. *223 Submarine violin for messages514 Torpedo, automobile*7, *8
- Agricultural service	Oxy-acetylene torch for bridge wreck . *543 Oxygen, process for manufacturing	—Steel v. wooden cars*512	-Life-boat, Lundin*272	Torpedo, automobile
- Alpendow	Premature explosion of shells *353 Projectiles, flight of 243 Projectiles, flight of *360 Speed gear for guns *488 Torpedo, automobile *488 Torpedo, automobile *6 Prigin of man, new evidence *8 Oxigan of man, new evidence *8 Oxygen, process for manufacturing 66 Oxone as paint dryer 103 Ozone, atmospheric 110	Pennsylvania E. R. train-stop * 295 Rails, straightening 7 Rail Inefficiency 547 Retrospect of the year - 1912 2 Safe travel, standard for 170 Serew splikes v. cut splikes * 6510, 579 Self-propelled passenger coach 338 Signals and 599, stutomade 267 Self-propelled passenger coach 267 Self-propelled passenger coach 267 Self-propelled passenger coach 267 Self-propelled passenger coach 538 Signals and 599, stutomade 267 Self-propelled passenger coach 538 Signals and 599, stutomade 267 Self-propelled passenger coach 538 Signals and 599, stutomade 267 Self-propelled passenger coach 538 Signals and 599, stutomate 528 Self-propelled passenger coach 538 Self-propelled passenger co	- Life-raft, mattress for	-Submarine violin for messages. 514 -Torpedo, automobileTorpedo, automobileTorpedo, automobileTorpiedo, automobileTriple-turreted434 -White, William, designer. 228 -See also Naval AffairaOrdnanceSee also Naval AffairaOrdnanceWaste paper, fireproof rooms for. 432 -Waste steam detector. 4180
-Atoll cloud 69	Same, acutoputere	—Tie and rail fastenings*510	—"Olymipic"*67, *356	See also Naval Affairs.—Ordnance.
Bort, Telsserenc de	P	—See also Electric Railroads.	-Protection by subdivision*356	Waste steam detector *180
METEOROLOGY Actinometry, recent progress 135	Pacific coast, battleship protection491 Paint dryer, ozone as	-See also Electric Rainvaos. Rain. See Meteorology. Rain. stage 450 Ram. bye aulic 450 Ramsey. William 226 Range-floder, single instrument *360 Reclamation project. *288, *310, *465, 470	Statues See Scupiture	Water effect of electricity ou
- Lightning, stereoscopic views *265 - Moon, influences on weather	Paint dryer, ozone as 103 Paint, effect on Iron rust 67 Paint, removing from glass 128 Paintings, prehistoric, Altimira *142	Ramsay, William \$226	-Rudder of "Imperator"*332 -Rudders, turning effects of	WATER POWER. —Flow of a stream, measuring*268
Obio flood*336	Paintings, prehistoric, Altimira*142	Range-finder, single instrument*360	—Ship-cleaning brush	-Hydraulic ram
Progress in the Far East 150	PANAMA CANAL.	581	—See also Warships.	-Waterwheels of Hama *169, 172
Moon, immension weather 471 Ohio flood. \$336 Ozone, atmospheric. \$110 Progress in the Far East. \$150 Snowfall, mountain, economies of 27 Snow-rollers. \$196, 243 Solar radiation. \$135 Storm signals. \$109	-Ambrose Channel compared to	Red light preservative for milk 520 Reel, fishing	—See also Warships. Steam box for boat building	Water-softening methods
Storm signals	-Amendment of Act	Refuse, fireproof rooms for	Steel rails. See Railroads. Steel tape, mending. *495 Stefansson's Arctic expedition. 240 'Stenotype' *13 Stereoscopic views of lightning. *265 Stethoscope, to locate motor knocks. 339	Water supply, N. Y. city. 191, 198, 469 Water, vision under
Storms and floods, recent *303, *315	-Construction proposed in 1638155	Reserve, naval, for U.S	Stefansson's Arctic expedition240	Water, vision under
Storm signals Storms signals Hoods, recent #303, #315 Windser Lireau, progress of 16 Hoods and 16 Hoods	-Culebra cut excavations*543 -Culebra, slides	reservoirs to control floods	Stereoscopic views of lightning *265	Waves of sea, counting
- Wind-rolled snowballs*196, 243	-Free tolls to American ships113	Respiration, artificial	Stethoscope, to locate motor knocks. 339	Wells, artesian
Micro-monophone	-Recent views	Rheostat, water*271	St. John's bread tree	Wheels, spring, 113, 197, 243, 267, 335, 375
Micro-motion study	-Scrap heap of French machinery *455	"Rio de Janeiro"—battleship. *492	Stomach troubles, treatment for 193 Stone cascade	Whirlpool, frozen
—Gonlameter	Paper, opaque, to see through	RIVERS AND HARBORS.	Stone cascade *316 Stop, automatic. See Railroads. Storage battery improvements *247 Storms. See Meteorology.	White, William
wind-roted snowballs \$190,243 Wind velocities 467 Micro-monophone 2248 Micro-motion study *84 Micro-motion study *	Parachute for aeroplanes	Red light preservative for milk 520 Red, fishing 380 Refuse, fireproof rooms for 432 Reindeer in Alaska 7, 113 Reserve, naval, for U. S. 192 Reservoirs to control floods 192 Resepriation artificial 77 Respiration calorimeter 167 Respiration calorimeter 267 Respiration calorimeter 267 Respiration calorimeter 47 Respiration 67 Respirati	Storms. See Meteorology.	Will, free, v. determinism
Photography 115	Parcel post, maximum parcel *451	—Flow of a stream, measuring *268	Straight hole, hint for boring *495 Straight line apparently not shortest . *470	Winchester Cathedral, foundation 428 559
-Power of microscope, measuring *11	Parcel post hampers	Levee system, merits of*398	Strawberry Valley project *288, *311	Windmill, future of
MILITARY ART AND SCIENCE.	Parcel post tunnel railway	— Frow of a stream, measuring 208	Stream, measuring flow of	Wind See Meteorology
Microtonie, simple form	Paint, removing from glass. 128 Paintings, prehistoric, Altimira 142 Painting under the sea. 179 PANAMA CANAL. - Ambrose Channel compared to - Amendment of Act 82 - Architecture along the canal. 136 - Construction proposed in 1638 155 - Culebra sides 155 - Culebra sides 156 - Culebra sides 156 - Culebra sides 156 - Catun power plant. 124 - Catun power plant. 125 - C	-Rotterdam harbor	Street lighting. See Electric Light and Power.	Weather Bureau. See Meteorology. Wells, artesian 113, 197, 243, 267, 335, 375 Wheels, spring, 113, 197, 243, 267, 335, 375 Whiely and its mechanism
- Dog-drawn artillery*353	—Commissioner, annual report 12	—See also Mississippi River.—Panama Canal.		WIRELESS TELEGRAPH Y.
Retrospect of the year 1912 2	-New building, proposed 159, 218	ROADS AND ROADMAKING.	Stumps, growth of	Lighting light buoys by
Subsidizing motor cars 30	—Salaries, comparison of,,,,318 PATENTS.	—American Road Congress	Submarine paintings*179 Submarine violin	Undamped v. damped oscillations .513
Subsidizing motor cars. 30 See also Aeronautics, Military and Naval.—Naval Affairs.—Ord- nance.—Warships.	—Bath trust patents	—Buggy as destroyer of roads	Submarines. See Warships. Subsidizing motor cars	
nance,—Warships.	Bath trust patents	Granito blocks shaning 174 267 309	Subsidizing motor cars	Wooden poles, protection of
Milk, red light preservative for520 MINES AND MINING.	training postures	THE RESIDENCE OF THE PARTY OF T	Sugar, testing in Custom House*244	Woods, commercial, ignorance of 183 Woodworth building *217, *224
- Cooling mines	Expired patents	Tar bonded roads	Sun. See Astronomy. Sun power, utilization	Wrapping machine needed
nance.—Warships. Milk, red light preservative for	- Legal notes	Rock drill, gasoline *340	Surfsh, giant *316 Surf, power from *317	Wood preservative, silicons 338 Woods teaming 339 Woods, commercial, ignorance of 138 Woods words building 217, 224 Wrapping machine needed 329 Wright aeroplane case—decision 273, 375
-Pipe line telephony 535	-Licenses, compulsory 108, 170	—Tar bonded roads "201 Bock drill, gasoline "340 Rock-removing machinery "107 Rock strata, latent pressure in 324 Roentgen rays for testing eages 71 Roots of numbers, extracted sight 56 Roman Campagus, rohabilitating 681	Surgery. See Medicine and Surgery.	x
-Safety lamp, electric	-Moving and talking pictures	Roots of numbers, extracted at sight 354	Suspension insulators *312	X-rays, hereditary effect of486
Attnidoka dam*310	-National wealth due to inventions 414	Roman Campagna, rehabilitating481	Switt, Lewis, death	A-18) Pictures of micro-organisms.

